-		DISCONTINUITY LOG Location:														Sheet of Date: Recorded by:						
Traverse Id.)	·				tion Tre rt)	end Plunge		Traverse TI. No. Length Obs.			Recording Method: Strike Azimuth and Dip Magnitude * Dip Azimuth and Dip Magnitude Feet Meters										
Number		Distance		Rock		Azimu	ıth Di		p C E R			R				Т						
Continuity Ends Roughness	C2 C3 C4 C5 E0 E1 E2 R1 R2	<3 ft. (<1 m) 3-10 ft (1-3 m) 10-30 ft (3-10 m) 30-100 ft (10-30 m) >100 ft (>30 m) No ends visible One end visible Both ends visible Stepped Rough Moderately rough Slightly rough Smooth Polished	Moisture Wall Hardness	M2 M3 M4 M5 M6 M7 H1 H2 H3 G H4 H5 H6	Dry, not possible Dry, no evidence Dry, some evidence Damp, no free water Wet, some drops Cont. flow, low pres. Cont. flow, high pres. Extremely hard Very hard Hard Moderately hard Moderately soft Soft Very soft		Wall Weathering Openness		W2 W3 W4 W5 W6 W7 W8 W9 O0 O1 O2 O3 O4	1 Fresh 2 Slightly weathered to fresh 3 Slightly weathered 4 Moderately to slightly weathere 5 Moderately weathered 6 Intensely to moderately weather 7 Intensely weathered 8 Very intensely weathered 9 Decomposed 1 Tight 1 <0.003 ft (<1 mm) 2 0.003-0.01 ft (1-3 mm) 3 0.01-0.03 ft (3-10 mm) 4 0.03-0.1 ft (10-30 mm) 5 >0.1 ft (>30 mm)					ed H	T0 None T1 <0.003 ft (<1 mm) Thickness T2 0.003-0.01 ft (1-3 mm) T3 0.01-0.03 ft (3-10 mm) T4 0.03-0.1 ft (10-30 mm) T5 >0.1 ft (>30 mm) HL0 completely, to strength of wall rock Healing HL2 >50%, or weaker than wall rock HL3 <50% HL5 No induration * Dip magnitude follows right-hand rule. Discontinuity Log 10HL Version 1.0				vall rock		